

the acrylic board 2. Reflection tape 6, reflection tape 10 and reflection film 8 are utilized to keep light energy from exiting the acrylic board in a unwanted direction. Diffusion film 12 containing a smoothing layer is utilized to diffuse light energy exiting the acrylic board in the direction perpendicular to the diffusion film. Brightness enhancement film 14 is utilized to focus the light energy into polarization film 16. The diffusion film 12 containing a polymer smoothing layer is in optical contact with brightness enhancement film 14.

Please amend page 42 entitled "Parts List" as follows:

- 2. Light guide/acrylic board
- 4. Reflection tape
- 6. Reflection tape
- 8. Reflection film
- 10. Reflection tape
- 12. Light diffuser/diffusion film
- 14. Brightness enhancement film
- 16. Polarization film
- 22. Skin layer/Polymer smoothing layer
- 24. Air voids
- 26. Polymer matrix
- 28. Smoothing layer/voided layer interface

A A